N-terminally modified peptides

Figure 1

	MIC (µg/ml)
Sequence	K. pneumoniae ATCC 10031	P. aeruginosa ATCC 1014
Butanoyl-RWF-NH ₂	250	250
Hexanoyl-RWF-NH ₂	62	62
Octanoyl-RWF-NH ₂	8	15
Decanoyl-RWF-NH ₂	8	8
Stearoyi-RWF-NH ₂	500	500
(α-Stearoyl, γ-stearoyl-K)-RWF-NH ₂	>500	>500
(α-Octanoyl, γ-octanoyl-K)-RWF-NH ₂	8	31
Naphthoyl-RWF-NH ₂	15	62
Naphthylacetyl-RWF-NH ₂	15	15
Octanoyl-RWC-NH ₂ (Monomer)	8	15
Octanoyl-RWC-NH ₂ (Dimer)	4	15
Octanoyl-RW-NH-CH ₂ -C ₆ H ₅	62	62
(α[α-Octanoyl-RW, γ-octanoyl-RW]-K)-NH₂	4	8
Octanoyl-RW-NH₂	15	8
Octahoyi-RF-NH ₂	500	500
Octanoyl-RC-NH ₂	62	250
Octanoyl-RY-NH ₂	500	>500
· · · · · · · · · · · · · · · · · · ·	>500	>500
Octanoyl-R-NH-CH ₂ -C ₈ H ₅	250	125
Octanoyl-R-NH ₂	>500	>500
Octanoyl-W-OH	>500	>500



Figure 2

N- and C-terminally modifed peptides



	MIC (µg	/ml)
Sequence	K. pneumonia ATCC 10031	P. aeruginosa ATCC 10145
Octanoyl-NH-octyl	125	250
Octanoyi-R-NH-octyl	4	4
Octanoyl-G-NH-octyl	>500	>500 ·
Octanoyl-H-NH-octyl	>500	>500
Octanoyl-K-NH-octyl	15	15
Heptanoyl-R-NH-heptyl	31	15
Nonanoyl-R-NH-nonyl	2	4
Decanoyl-R-NH-decyl	4	15
Octanoyl-RA-NH-octyl	15	8
Octanoyl-RC-NH-octyl	8	15
Octanoyl-RF-NH-octyl	8	8
Octanoyl-RG-NH-octyl	8	8
Octanoyl-RH-NH-octyl	8	2
Octanoyl-HR-NH-octyl	15	4
Octanoyl-RK-NH-octyl	125	15
Octanoyl-RL-NH-octyl	8	8
Octanoyl-RN-NH-octyl	62	8
Octanoyl-RQ-NH-octyl	15	8
Octanoyl-RR-NH-octyl	4	4
Octanoyl-RW-NH-octyl	125	125 8
Octanoyl-RY-NH-octyl	8	•
Octanoyl-RRR-NH-octyl	8	4
Butanoyi-RG-NH-butyl	>500	>500
Hexanoyl-RG-NH-hexyl	>500	>500
Hexanoyl-RR-NH-hexyl	125	62
Heptanoyl-RR-NH-heptyl	31	15
Nonanoyl-RR-NH-nonyl	2	2 4
Decanoyl-RR-NH-decyl	4	125
Butanoyl-RR-NH-octyl	250 31	15
Hexanoyl-RR-NH-octyl	31	4
Octanoyl-RR-NH-hexyl	250	31
Octanoyl-RR-NH-butyl Benzoyl-RR-NH-benzyl	500	500
•	62	>500
Octanoyl-KK-NH-octyl Octanoyl-KW-NH-octyl	>500	>500
Octanoyl-KG-NH-octyl	>500	>500
Octanoyl-KR-NH-octyl	4	2
Octanoyl-FF-NH-octyl	>500	>500
Octanovi-HH-NH-octyl	>500	>500 >500
Octanoyl-LL-NH-octyl	>500	>500
		4.

Figure 3

Diacyl Peptides vs. Clinical Organisms

-		•	MIC (µg/ml)		-
Organism	Octanoyl-R-NH-octyl	Octanoyl-KR-NH-octyl	Octanoyl-RR-NH-octyl	R-NH-octyl Octanoyl-KR-NH-octyl Octanoyl-RR-NH-octyl Nonanoyl-R-NH-nonyl Decanoyl-RR-NH-decyl	Jecanoyl-RR-NH-decyl
S cenacia ATCC 25416	. >125	>125	>125	>125	>125
. wp.ac. // 50	7.8	3.9	3.9	3.9	3.9
Consumoniae ATCC 10031	3.9	3.9	3.9	7	3.9
Consumoniae ATCC 27736	31.3	62.5	31.3	3.9	3.9
Pagnings ATCC 10145	7.8	3.9	3.9	3.9	3.9
Pagarings ATCC 27853	8.7	3.9	7	3.9	3.9
Seguinose FRD1	15.6	7.8	3.9	7.8	7.8
Sauran ATCC 29213	9.6	3.9	3.9	7	2
S Aureus (MRSA) ATCC 33591		3.9	7	7	7
s sanguis ATCC 10556	7.8	15.6	7.8	4	7
S. mutans ATCC 25175	3.9		3.9	3.9	3.0
3. albicans ATCC 10231	3.9	31.3	31.3	2	62.5